Abbreviations used in field notes	8–1:
Accessories to corner monuments (See also specific class of monument)	4-5, 4-83, 4-90
Bearing trees and bearing objects	4–85 to 4–90
Markings	4-96 to 4-11
Memorials	4-9:
Mound of stone	4–92
Pits	4–94
Reference monuments	4-5, 4-16, 4-82, 4-83, 4-90
Accreted lands, sovereignty over	7-6
Accretion and reliction	7-62 to 7-70
Admission of States into the Union	1–2:
Aerial photography (See also Photogrammetry)	2-8 to 2-1
Aliquot parts of sections	1-21, 3-33, 3-7
Altitude observation of sun for azimuth	2–56 to 2–63
Amended monument	3–36, 5–41, 8–16(6)
Angle points	3–96. 4–
Accessories	4_11:
Independent resurveys	6_38, 6_39, 6_49
Marks on monuments	4_45_6_49(7)
Metes-and-bounds surveys	7_16
Restoration on grant boundaries	54
Restoration on irregular boundary	5_9
Restoration on nonriparian meander lines	5_43 7_8
Apparent time	9.97 9.70
Apportionment of accretion and reliction	7_69 to 7_6
Apportionment of beds of nonnavigable waters	7 57 to 7 6
Arcs of earth's surface, lengths of	9-8
Areas, computation of	0 24 to 0 34 0 86
Artificial bodies of water	9 19
Auxiliary correction line	9 19
Auxiliary guide meridian	9 14
Auxiliary meander corners	3_121, 3_125
Accessories	4_111
Markings	4_43 4_62 4_8
Auxiliary standard parallel	3_15
Avulsion	7-71 to 7-76
Azimuth, observation for	
Altitude observation of a star	2_50_2_50
Altitude observation of the sun	2_56 to 2_64
Equal altitude observation of the sun	2-00 to 2-0
Polaris	9_11 9_16 to 9_19
Solar unit	9 66 + 9 6
Base line	2 0 4 2 9 1
Bearing of lines	0 17 to 0 17
Bearing trees and bearing objects	2-17 to 2-13
Markings	4-50 to 4-90
Beds of nonnavigable streams and lakes	4-90 to 4-114
Blazing lines	7-51 to 7-61

<sup>\*</sup> First number indicates chapter. Second number indicates section of that chapter.

Bona fide rights of claimants	6–12 to 6–18, 6–42
Boundaries (See Township boundaries, Water boundaries,	Grant boundaries,
Reservation boundaries)	
Brass tablets for monumentation	4-7
	4–23 to 4–46
Broken boundaries (restoration)	5–36, 5–43, 5–44
Cadastral survey, definition	1–2
Celestial observations (See Observations, Solar observation	ns, Stellar observations)
Center quarter-section corner	3–93, 3–95, 7–12
Arrangement and markings of accessories	4–109
Marks on iron posts	4–38
Chain, prescribed unit of linear measure	2-1
Discrepancies in early measurements	5–23
Chaining	2-2
Claims in area of survey	
Closing corners	
A	3-59, 3-61, 3-68, 3-72, 3-73, 3-113
Arrangement and marking of accessories	4-97 to 4-114
Marks on monuments	4-25, 4-30, 4-44, 4-49, 4-54, 4-68, 4-73, 5-41, 8-16(6)
Recovered off line	5_41
Restoration of	
Closing errorCollateral evidence	3-46, 3-124 5 0 to 5 16
Completion and extension surveys	2 100 to 2 114
Completion of partially surveyed sections	
Computation of areas	0.24 +0.24 0.24 0.26
Construction of monuments	9-24 to 9-34, 5-60
Control points	9 11 9 14 4_10
Marks on monument	4-82
Control surveys in photogrammetry	2_11 2_14
Convergency of meridians	2_79 to 2_81 3_46
Coordinate systems, State	2_11 2_83
Corner accessories	4_5_4_83_4_96
	4-97 to 4-114
Corner monuments, marks on	7 0 0 1 111
Iron posts and brass tablets	4–20 to 4–46
	4–47 to 4–62
Tree monuments	4-63 to 4-81
Corners of public land surveys, defined	5-4
Corners of two sections, method of establishment	3–37
Correction lines	3–12. 3–13
Crooked Lake and Bear Lake case	7–93
Declinations of sun, computing hourly	2–69
Defective exteriors, rectification of	3-36 to 3-45
Dependent resurvey	6-4, 6-25 to 6-32
Deposits (Memorials)	4–91
Direction of lines	2-17 to 2-19
Distance measurement	2–1 to 2–7
Division of accreted or relicted land	7–62 to 7–67
Double meridian distances	9–30 to 9–33
Double proportionate measurement	5–25 to 5–29
Double sets of corners	3–42, 3–43
Restoration	5–35
Electronic telemetry	2–7
Elongated sections	3–83, 4–41, 6–53
Ephemeris, The	
Equal altitude observations of sun for true meridian	
Equation of time	
Erroneously omitted areas (erroneous meander lines)	
Error of closure	

Evidence of previous survey	1-20, 3-4, 4-2, 5-5, 5-9, 9-4
Existent corner	
Defined	5-5
Identification	5-4 to 5-8
Extension and completion surveys	
Exteriors (See Township boundaries)	
Ferry Lake case	7_90 to 7_99
Field control, photogrammetry	
Field notes, Chapter VIII. (For composition of field notes, see section 3-1	
by subject in section 8-13, and sample field notes in the appendix.)	20, the list
As identification of survey	0.5
Copies furnished upon field assignment	
Direction for properties in small instantia	7-2(0)
Direction for preparation in special instructions	
Erroneously omitted areas	1-87, 7-90, 7-95
Legal significance	
Statutory requirement for	
Use in recovering existent corners	
Use in restoring lost corners	
	5-39, 5-40, 5-42 to 5-47, 6-27
Where filed	1–23, 9–63
Field notes, mineral surveys (See under Mineral surveys)	
Field tablets	8–2 to 8–6
Fractional sections, subdivision of (See also Lotting of fractional sections)	
by protraction	3-81, 3-82, 7-15
by survey	3–88, 3–90
Fractional townships, subdivision of	
General rules of survey	
Geographic (geodetic) position and control	
Governing township boundaries	
Governing section lines	
Grant boundaries	
Guide meridians	3_14 to 3_16
Gunter's link chain	2_1 5_23
Half-mile posts	
High water mark (See also Water boundaries)	3_115 3_116
Hourly declinations of the sun, computing	9_60
Hoversight	
Identification of existent corners	
Independent resurvey	
Metes-and-bounds surveys of private claims	6-9, 6-35 to 6-36
Projection of new lines	0-00 to 0-00
Reestablishment of outboundaries	
Indian allotment surveys	7-8, 7-13, 7-14
Initial points	3-6, 3-7
Islands, survey of	3–122
Lakes (See also Meander lines)	
Meanders	
Partition of beds (nonnavigable)	7-47 to 7-61
Latitude	
Instrumental	
Meridian altitude observation of the sun	
Polaris observations for	
True parallel of	2-75 to 2-78
Latitude and longitude	
Laws relating to system of public surveys	1–16 to 1–20
Legal subdivisions of section	1–21, 3–33, 3–75
Limits of authority of surveyor	5–13, 6–11
Limits of closure	3-46, 3-124
Limits, rectangular	3–34
Line trees	3–125, 3–126
Use in reestablishing lost corner	5_18

Local and county surveyors, function of	
Local mean time	2–29
Location monuments	4–18
Lost corner, defined (See also Restoration of lost corners)	5–20
Lotting of fractional sections	3-77, 3-79 to 3-82, 9-80 to 9-82
Low water mark	3–115
Magnetic needle	2–18, 3–126(19)
Magnitude of stars	2–51
Marking lines	
Marks on monuments (symbols)	4–22
Meander corners	
Accessories	4–108, 4–111
Control in restoring lost corners	5–32
Marks on monuments	4-37, 4-42, 4-43, 4-61, 4-62, 4-80, 4-81
Restoration of	5–40
Where established	3-8, 3-10, 3-18, 3-21, 3-117, 3-121, 3-122
Meander lines (See also Water boundaries)	2-14, 3-80, 3-115 to 3-123, 5-43
Mean high water	3–115, 3–116
Mean solar time	2–28
Measurement	
Methods	2–2 to 2–7
Units	2–1
Median line of body of water	7–54 to 7–56
Memoranda on plats	9–59
Memorials	4-91, 4-93
Meridian observation of sun for apparent noon	2–54
Meridian observation of sun for latitude	2–55
Meridians	
Convergency of	2–79 to 2–81
Guide	3–14 to 3–16
Principal	3-6 to 3-9
Metes-and-bounds survey	
of irregular tracts	7–16
of private claims in resurvey	6–39 to 6–49
Mile corners	4-46, 4-113, 5-4, 5-19, 7-16
Mineral segregation surveys	7–39 to 7–44
Mineral surveys	
Amended surveys	10-61 to 10-63
Applications for survey and order	10-2, 10-10, 10-14
Appointment of mineral surveyors	10–2
Boundaries of each claim to be ascertained	10–5
Amended location certificate	10–14
Boundaries confined to location	10-9, 10-11, 10-12
Failure to show discovery or to mark boundaries of location	10–14
Locations prior to May 10, 1872	10–16
Closure of boundaries	10–17
Computation sheets	
Connecting lines to corners of conflicting surveys, and to locations if exc	
Claims under same ownership	10-29
Field note record	10-31
Two locations of same survey	10-27
Unsurveyed locations	
Connecting lines to corners of neighboring surveys	
Connecting line to location monument or subdivisional corner	10_19 to 10_22
Corner of millsite	
Corner monuments, establishment	
Bearing objects and trees	
Marks	
Material	
Witness corners	10-50
Definition	10 1 10 9 10 1
- Vagent VAVII	10-1, 10-3, 10-4

Deposit for each of a second	
Deposit for cost of office work	
Direction of lines	10-7
Discovery point	10–13, 10–17, 10–52
Employment of assistants	10-2
Field note record	10–40
Address of claimant	10-47
Amended surveys	10-62, 10-63
Areas to be shown or reported	10-44, 10-45
Improvements	10-52, 10-53, 10-58
Lode line	10-17
Names of locations and survey numbers	10-43
Reference to subdivisional survey	10–46
Specimen field notes	10-42
Topography Witness company	10-34, 10-39, 10-64
Witness corner	10–37
Improvements (or development)	10-48
Certificate	10-49
Common improvements	10-53, 10-55 to 10-57
Labor or improvements (or development), definition	10-50, 10-51
Location to be ascertained	
Millsite included with lode claim	10–54
	10-52
Report to be made if improved under abandoned location	10-52, 10-60
Supplemental proof	10-59
Value to be ascertained	10-53
Length and width of claim	10-17, 10-18
Bearing objects and trees, topographic map	10-20, 10-52
Construction and marks	10-54
Lode line position to be recorded in field notes and shown upon plat	10-33
Qualifications Qualifications	10-17
Magnetic declination	10–18
Measurement of lines	10-8
Mineral laws	10-0
Appointments	10-1, 10-2
Improvements	10-2
Locations prior to May 10, 1872  Locations to be marked	10-10
Restrictions on mineral surveyor	10-12
Numbering of corners	10 01 10 09
Contiguous claims	10-21, 10-23
Millsite	10-20
Placer claims	10-24 10 9K
Plat	
Amended surveys	
Approval	10-02
Certificate	10-00
Detail to be shown	10-04 10 <i>61</i>
Disposition	10-65
Lode line	10-17
Order of approval	10–2
Specimen mineral plat	10-64
Subdivisional survey to be shown	10–46
Survey number	10–10, 10–24
Topography	10-34, 10-39, 10-64
Witness corners	10-37
lineral surveys on township platline surveys	3-126(13), 9-9, 9-66
fonumentation (See also specific type monument)	7-45
General requirements	1_1 to 1_6
Legal significance	4-2

INDEX

Monument construction	4-9 to 4-14
Monument, regulation	4-7
Monuments, (special purpose)	4–15 to 4–1
Accessories	4–90
Marks on	4–8
Moon Lake case	
Mound of stone	4–9
Navigability	7–48 to 7–50
Nonnavigable bodies of water	
Meanders	3_115 to 3_129
Division of beds	
Non-riparian meander lines	1-01 00 1-0.
Obliterated corner	U-1
Definition	5
Identification	5 10 to 5 1
Testimony	
Use of topography	
Observations, general requirements (See also Polaris observations,	O-1
observations, Solar transit, Stellar observations, Time)Omitted lands	
Outlying areas	3-10-
Parallel of latitude	
Parallels, standard	5-12, 5-1
Partition of accreted or relicted lands	7-62 to 7-7
Partition of beds of nonnavigable waters	7-57 to 7-6
Partition of land outside meander line, no gross error	7-9
Parts of sections, survey of	
Penalty for alteration or removal of monument	
Photogrammetry, general requirements	
In survey of meander lines	3–12
In townsite surveys	7-2
Phototriangulation	2–12, 2–1
Pits	4-9
Plane coordinates	2–11, 2–8
Plats	
Acceptance	9-1, 9-6
Aerial photographs, and use of data	9–5
Annulment or disapproval	9-
Base drawing	
Certificates	
Computation of areas	
Copies for public	9-6
Directions and lengths of lines and areas	
Connecting lines	3-36, 3-69, 3-71, 3-121, 3-122, 4-15, 9-4
Distribution of original, duplicate and triplicate	9-62 to 9-6
Field sketch	3–126, 9–53 to 9–5
Fragmentary surveys	
Areas, lotting and scale	9–8
Certificates and memorandum	9–82, 9–8
Directions and lengths of lines, and topography	
Distinguished from supplemental plats	9–66, 9–7
Titles and subtitles	
Geographic names	9–5
Latitude and longitude to be shown	
Marginal data	
Memoranda	
Mineral plats (See also under Mineral surveys)	
Outlying areas relating to former plats	
No additional outlying areas shown on new plats	3–10
Requirements with reference to the general Manual subjects	9_

INDEX 331

Plats-Continued	
Revised lottings	9–81
Specimen township plat (See Insert No. 1)	9–7
Titles and subtitles	9–57, 9–58
Use in subdividing sections	3-74, 3-75, 3-92, 9-4, 9-5
Polaris observations	2-32, 2-35, 2-38 to 2-49
Posts, standard monumentation	4–7
Marks on	4–23 to 4–46
Principal meridians	3-6 to 3-9
Proportionate measurement	5-40. 5-41
Basic rules and application	5–16, 5–21 to 5–24
Control corners	3_101, 5_17, 5_18, 5_42, 6_25, 6_28
Double proportionate measurement	5–25 to 5–29
Single proportionate measurement	5–30 to 5–38
Protraction diagrams	2-14, 3-6 Footnote 1
Protraction, subdivision of sections by	3–77 to 3–84
Public lands	
Administration of	1-9 to 1-11
General rules for survey of	1–20
States created from	1–23
Quarter-section corners3-8, 3-18,	3-21, 3-22, 3-37, 3-40 to 3-43, 3-48, 3-50 to 3-52,
· · · · · · · · · · · · · · · · · · ·	3-58, 3-61 to 3-63, 3-69, 3-103 to 3-105, 3-107
Arrangement and markings of accessories	4–105 to 4–107
Marks on iron posts	4–34 to 4–36
Marks on stone monuments	4–58 to 4–60
Marks on tree monuments	4–77 to 4–79
Restoration	5–34 to 5–36, 5–38
Records of surveys, where filed	1–23, 9–62
Rectangular limits	3–33 to 3–35
Rectangular surveys	
Early development	1–17
Legal definition	3-2, 3-4, 3-33
Principles of	3–3 to 3–7
Reference monuments	4-5, 4-16, 4-82, 4-83, 4-96
Reliction	7–63
Removal or alteration of monument, penalty for	4–2
Reservation boundaries	3-69, 3-70, 3-73, 5-44, 7-13
Restoration of lost corners (See also particular type of corner)	
Authority and jurisdiction	5–1 to 5–3
General procedure	5-21 to 5-23
Special cases	5-46, 5-47
Restoration of lost or obliterated corners and subdivision of sectio	ns,
a guide for surveyors	1–8(3)
Resurveys, Chapter VI (See also Dependent resurvey, Independent	resurvey)
Definitions:	•
Dependent resurvey	
Independent resurvey	6-5
Resurvey	
Retracement	6–7, 6–8
General field methods	6–19 to 6–24
Jurisdiction	6-9, 6-10
Retracement, definition	0.104-0.10 0.40
Rights of claimants Riparian rights	6-12 to 6-18, 6-42
Rivers (See also Meander lines)	5-122, 1-88, 1-91
Meanders	3_120
Partition of beds (nonnavigable)	7-47-to 7-59
Sectional correction line	3-40. 3-61 to 3-63. 3-65
Sectional guide meridian	3-41, 3-58 to 3-60, 3-64
Section corners	3-8, 3-18, 3-21, 3-22, 3-34, 3-37, 3-40 to 3-42,
Amangament and manistry of accounting	3–48, 3–58, 3–61 to 3–63

Section corners—Continued	
Marks on iron posts	4-29 to 4-33
Marks on stone monuments	4–53 to 4–57
Marks on tree monuments	4-72 to 4-76
Restoration	5-28, 5-29, 5-34 to 5-37, 5-45
Sections, subdivision of	3-74 to 3-92
Sidereal time	
Single proportionate measurement	5–30 to 5–38, 5–41
Sixteenth-section corners	3–86, 3–89 to 3–95, 7–12
Arrangement and marking accessories	4–110
Marks on iron posts	4–38, 4–40, 4–41
Sketch plat	3–127, 9–52 to 9–56
Small-tract surveys	7–32
Soil classification	3–126, 7–100 to 7–104, 8–17
Solar observations (See also Observations)	2-53 to 2-65
Solar transit	2-66 to 2-73
Adjustment of solar unit	Appendix I
Sovereignty over navigable waters	1–12
Special instructions, defined	7–1
preparation of	7–2
Special meander corner	3–121, 3–122
Accessories	4–111
Markings	4-42, 4-62, 4-81
Special surveys, definition of	7-4
Specimen mineral plat	
Specimen township plat	9-7 to 9-10
Stadia, limitation of use	2–3
Standard field tables and trigonometric formulas	1-8(1)
Standard parallels	3-12, 3-13
Standard quarter-section, section, and township corners	3–10
Arrangement and marking accessories	4–97, 4–105
Marks on iron posts	4–24, 4–29, 4–34
Marks on stone monuments	4-48, 4-53, 4-58
Marks on tree monuments	4-67, 4-72, 4-77
Restoration	5–30, 5–32, 5–33
Standard time	2–31
Star identification	2–50, 2–51
Star magnitudes	2–51
State boundary monuments	3-69, 4-25, 4-46, 5-19
State coordinate systems	2–11, 2–83
Stellar observations (See also Polaris observations)	2-50 to 2-52
Stereophotogrammetry (See Photogrammetry)	
Stone monuments	4–8
Marks on	4-12, 4-47 to 4-62
Subdivision corners, minor	4-39, 4-83, 7-12
Subdivision of fractional sections	
by protraction	3-81, 3-82, 7-15
by survey	3–88, 3–90
Subdivision of fractional townships	3–97 to 3–99
Subdivision of sections by protraction	3–77 to 3–84
In completing partially surveyed section	3–110, 3–111
Independent resurveys	9-88, 9-93, 9-100 to 9-102, 9-104, 9-105, 9-108, 9-109
Plat construction	9-8, 9-9, 9-21 to 9-30, 9-65, 9-82, 9-86
Supplemental plats	9-65 to 9-69, 9-73 to 9-75
Subdivision of sections by survey	3_85 to 3_92. 3_95. 7_8 to 7_15
Subdivision of sections, general	3–74 to 3–76
Subdivision of townships	3_47 to 3_73. 3_97 to 3_99
Subtense bar, rules for use of	2-4
Supplemental-plats (See under Plats)	
Survey of parts of sections	9 ሰብ 4 በ ሰብ

Swamp and overflowed lands	
Definition and rules for survey	7–95 to 7–99
Legislation	1–13 to 1–1
System of rectangular surveys (See Rectangular surveys)	
Tablets, regulation brass, for monumentation	4′
Tapes, description and use	
Telemetry, electronic	2
Tidelands	1–12, 7–9
Time conversion, examples	2-36, 2-3
Time, equation of	2–30
Time, observations for	
Altitude observation of the sun	2–6
Meridian observation of a star	2–5
Meridian observation of the sun	2-54. 2-5
Time, rates and definition by class	2–26 to 2–3
Topography	3-126, 5-16, 5-40, 7-2(8), 8-16(c), 9-41 to 9-56
Township boundaries	3–17 to 3–4
Allowable deviation from cardinal course	3_26 to 3_2
Closing error	3–40
Completion of partially surveyed exteriors	3_29_3_3(
Defective exteriors, rectification	3_36 to 3_4
Field note record	3_23_3_36
Governing boundaries	9_1
Latitudinal boundaries, surveying procedure	3_91 3_99
Meridional boundaries, surveying procedure	2.10 2.20
Order of survey	2_16
Retracement before subdividing	2 21 2 26
Section lines as offsets to exteriors	3_9
Township corners	3_8 3_10 3_14 3_18 3_20 3_26 3_30
Marks on iron post	4_94 to 4_99
Marks on stone monuments	1_12 to 1_5
Marks on tree monuments	4 67 to 4-71
Restoration	5 26 5 27 5 20
Townsite surveys	7 17
Transfer of azimuth, station error, and curvature	97/
Traversing	<i>L</i> -1.
Connection lines	9_71
Rules for	9_F
Tree corner monuments	<i>I</i> _19
Marks on	1 69 to 1 81
Triangulation	0 6 9 99 9 59 9 196
Underground or mine surveys	77 18
Upland within swamp and overflowed lands	9.100
Water boundaries (See also Meander line)	7_A6 to 7_9/
Witness corners	Q_117 / 15
Accessories	'/ K / OA
Marks on monuments	4-9, 4-90
Use of in fixing original corner point	
Witness point, defined	
Accessories	4—11 A OG
Marks on monuments	4-70
Witness trees (See Bearing trees)	4-62